MYRIAD INDUSTRIES

Pla

Nunc MultiDish

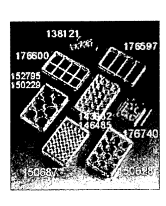
MultiDishes are used in a variety of cell biology applications, sometimes with accessories such as filter inserts or coverslips. MultiDishes have the Nunclon® Delta surface which provides excellent cell attachment and growth. Radiation Sterilized. Stackable.

Round Well Styles

Round wells have vented lids for gas exchange. Lids are keyed for a one-way fit. The 12 and 48 well plates have a discernable top to bottom contact ensuring proper separation when dishes are nested. Round wells feature a recessed area that acts as a water reservoir around each well.

Rectangular Well MultiDishes

MultiDishes with rectangular wells offer larger culture areas. In addition, they accept commonly available glass coverslips; 24x60mm for the 4 well plate #176597 and 22x22mm for the 8 well plate #176600.



Myriad No.	Nunc No.	Number of Wells	Slv./CS	Price/CS
0305-0040	176740	4 Round	4/120	\$183.20
0305-0045	176597	4	10/100	\$178.55
		Rectangular		
0305-0041	152795	6 Round	1.75	\$137.23
0305-0042	150229	6 Round	5/85	\$160.17
0305-0046	176600	8	10/100	\$179.22
• •		Rectangular		
0305-0047	150628	12 Round	1/75	\$155.32
0305-0043	143982	24 Round	1/75	\$172.18
0305-0044	146485	24 Round	5/85	\$189.92
0305-0048	150687	48 Round	1/75	\$199.62

Nunc Microwell Plates

Nunc MicroWell Plates have the Nunclon® Delta surface for optimum cell attachment. All styles are designed for stacking.

10µl Well Plates

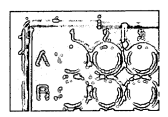
MicroWell Plates 163118 and 136528 are Terasaki format plates measuring 56x82mm and having 60 to 72 wells. Wells are

shaped like inverted, truncated cones, each with a working volume of 10µl. Lids incorporate a stacking feature and are tight-fitting, which reduces evaporation.

96 Well Plates

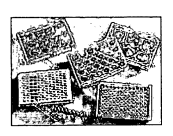
Plates are standard 86x128mm size with flat or round bottomed wells. Vented lids allow gas exchange and have condensation rings to control evaporation and retain condensate. Lids are keyed so they cannot be accidentally reversed.

Myriad No.	Nunc No.	Number of Wells	Well Shape	Volume Per Well	Slv/Cs	Price/CS		
Plates Without Lids								
0305-0050	143761	8x12	Round	0.3ml	1/50	\$120.65		
0305-0051	168055	8x12	Flat	0.4ml	1/50	\$106.89		
Plates With Lids								
0305-0052	163320	8x12	Round	0.3ml	1/50	\$170.02		
0305-0053	167008	8x12	Flat	0.4ml	1/50	\$153.24		
0305-0054	163118	6x10	60 well	10µl	10/150	\$215.42		
0305-0055	136528	6x12	72 well	10μ1	10/150	\$196.92		
Accessories								
0305-0080	264122	Lid for 90	well plate	, Sterile	1/50	\$78.22		
0305-0081	263339	Lid for 90	well plate	, Non-Sterile	5/100	\$107.02		
0305-0082	236366	Sealing T	ape, Sterile	;	200	\$118.40		



Costar Cell Culture Clusters

Costar Cell Culture Clusters are treated for optimal cell attachment, sterilized by gamma radiation and are certified nonpyrogenic. All plates have a uniform footprint and a raised bead to aid in stacking. Alphanumerics provide well identification. Radiation Sterilized.



Myriad No.	Costar No.	Number of Wells	Well Diam. (mm)	Growth Area (cm ²)	per Slv/Cs	Price/CS
0400-0003	3306	6	34.8	9.5	5/100	\$168.62
0400-0001	3516	6	34.8	9.5	1/50	\$86.03
0400-0007	3512	12	22.1	3.8	5/100	\$195.00
0400-0002	3513	12	22.1	3.8	1/50	\$99.79
0400-0008	3524	24	15.6	1.9	1/100	\$217.94
0400-0004	3526	24	15.6	1.9	1/50	\$108.97
0400-0009	3527	24	15.6	1.9	100/100	\$213.58
0400-0005	3548	48	10.2	0.8	1/100	\$256.94

Units

Co tar 96 Well Cell Culture Clusters

Costar 96 Well Cell Culture Cluster are treated for optimal cell attachment, sterilized and are certified non-pyrogenic. All plates have a uniform footprint and a raised beac Alphanumerics provide well identification. One way lid fit and individual condensation contamination.

Myriad No.	Costar No.	Well Config.	Well Diam. (mm)	Growth Area (cm ²)	Units Slv/
0400-3585*	3585	Flat	6.4	.32	5/5
0400-3594**	3594	Flat	6.4	.32	1/10
0400-3595*	3595	Flat	6.4	.32	1/5
0400-3596	3596	Flat	6.4	.32	1/5
0400-3598	3598	Flat	6.4	.32	5/10
0400-3997	3997	Flat	6.4	.32	10/:
0400-3599	3599	Flat	6.4	.32	1/1
0400-3696***	3696	Half Area	4.5	.16	1/5
0400-3790#	3790	Round	6.4	n/a	1/5
0400-3799	3799	Round	6.4	n/a	1/5
0400-3894	3894	V-Bottom	6.4	.38	1/5
0400-9102##	9102	Flat	6.4	.32	1/5

^{*} Cat. No. 0400-3585 and 0400-3595 are provided with special low evaporation lids.

C star Ultra L w Attachment Plates

Costar Ultra Low Attachment Plates feature a covalently bound hydrogel layer that ef cellular attachment. This surface minimizes protein absorption, enzyme activation an activation. The surface is non-cytotoxic, biologically inert and non-degradable.

Myriad No.	Costar No.	No. of Wells	Well Diam. (mm)	Growth Area (cm ²)	Units Slv/
0400-3471	3471	6	34.8	9.5	1/2
0400-3473	3473	24	15.6	1.9	1/2
0400-3474	3474	96	6.4	.32	1/2

^{**} Cat. No. 0400-3594 is provided without a lid.

^{***} Cat. No. 0400-3696 is a half area plate featuring reduced well diameters while maintaining standar spacing

[#] Cat. No. 0400-3790 is manufactured of polypropylene with a polystyrene lid.

^{##} Cat. No. 0400-9102 is an 8-well strip, assembled 12 strips per plate.

[Home] [Up] [Cell Culture Inserts] [Cell Factory] [Cell ScrapeLift] [Chamber Slides] [Dishes] [CorningFlasks] [NuncFlasks] [Plates] [Roller Bottles]

Myriad Industries 3454 E Street San Diego, CA 92102 Phone: 619-232-6700 / 1-800-999-6777 Fax: 619-232-4819 Email: service@myriadindustries.com